Notice of References Cited

Application No.

09/185,904

Examiner

Holly Schnizer

Applicant

Anderson et al.

Group Art Unit

1653

Page 1 of 2

	Notice of North Colored Cited				Holly Schnizer		1653	F	Page 1 of 2	
			U.S. P.	ATENT DOCL	MENTS					
	DOCUMENT NO.	DATE			NAME			CLASS	SUBCLASS	
Α				-						
В		•	• • • • •				•	,		
c										
 D	18000-1				-		•	-		
 E		•	**				. =	÷		
 F										
G		÷	* *					-		
					-					
. H			!				- ,			
	-		• •					-		
J		• -						-		
K						***				
L			•					-		
М										
			FOREIGN	N PATENT DO	CUMENTS					
	DOCUMENT NO.	DUNTRY		NAME		CLASS	SUBCLASS			
N .										
0							,			
P										
Q		•	• • •							
R		•	•				,	•		
 S	***	•			+		,	-		
								-		
			NON-P	ATENT DOC	JMENTS	W		-		
		DOCUMENT	(Including Author	, Title, Source,	and Pertinent Pag	 ges)			DATE	
	Marzo et al Bax and Ad		e Translocator	Cooperate in	the Mitochon	drial Control	of Apoptosis.	·		
U	Science 281 2027-203	1							9/1998	
	Fiore et al. The mitochor 137-150	ndrial ADP/ATP	carrier: Struct	tural, Physiolo	ogical, and Pat	thological As	spects. Biochim	ie 80:	2/1998	
	Adrian et al. Sequences Required for Delivery and Localization of the ADP/ATP Translocator to the Mitochondrial inner Membrane Mol Cell Biol 6(2): 626-634.									
 X	Rosenberg, Protein Ana	llysis and Purific	ation. Benchto	op Technique	s. Birkhauser	Boston, pa	ges 335-347		1996	

Notice of References Cited

Application No. Applicant 09/185,904 Anderson et al. Examiner Group Art Unit Page 2 of 2 1653 Holly Schnizer

U.S. PATENT DOCUMENTS											
	DOCUMENT NO.	DATE	I	NAME	CLASS	SUBCLASS					
Α											
В		_									
С											
D		•									
E		•									
F		• • • • • • • • • • • • • • • • • • • •									
G		• • • • • • • • • • • • • • • • • • • •									
н		• • • • • • • • • • • • • • • • • • • •		······································	•						
		.		· · · · · · · · · · · · · · · · · · ·							
J	·	,		···· · · · · · · · · · · · · · · · · ·							
K				•	•						
. L											
M											
			FOREIGN PATENT DOCUME	INTS	 						
	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS					
N		,									
		g									
 Р											
		•									
Q		•	: 								
R											
. s											
T											
			NON-PATENT DOCUMENT		<u>.</u>						
	Brandalin et al. Substrate		uding Author, Title, Source, and Per	tinent Pages) ce of the Isolated Adenine Nucleotic	40	DATE					
·	Carrier Protein. Demonstr	ation of Distinct C	conformational States 24, 19	91-1997	Je	1985					
V											
W											
					•						
Х											